Approved For Release 2003/17/07: CSF-CRF-78T04759A000600010123-5

Copy**1**0€ 6 Pages



January 1965

25X

25X1

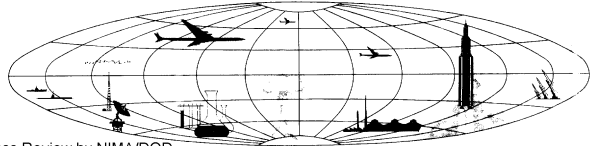
PHOTOGRAPHIC INTERPRETATION REPORT

SEVASTOPOL NAVAL MISSILE FACILITIES USSR





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA/DOD

TOP SECRETApproved For Release 2003/12/18 : CIA-RDP78T04759A000600010123-5

GROUP 1

Elicituded from automatic downgrinding and declassification

25X1A

SEVASTOPOL NAVAL MISSILE FACILITIES, USSR

25X1D

25X1 25X1

25X1D

SUMMARY photography of

better quality and larger scale than the previous coverage, permits a more definitive study of the Sevastopol Naval Missile Facilities. These facilities consist of a missile storage facility and a missile support facility containing a missile port and an

The facilities are probably primarily concerned with naval cruise missiles, but a ballistic missile capability may also exist. Only minor changes have occurred in the facilities since photography

DESCRIPTION OF FACILITIES

The Sevastopol Naval Missile Facilities include the Sevastopol Naval Missile Storage Facility and the Sevastopol Naval Missile Support Facility. The storage facility is located in a valley at 44-36-10N 33-40-10E, 6 nautical miles (nm) east of Sevastopol, USSR (Figure 1). The support facility is located on the north shore of Bukhta Severnaya (Sevastopol Bay) at 44-37-30N 33-33-20E. opposite Sevastopol. Sevastopol is the headquarters of the Soviet Black Sea Flee:

Construction activity was visible at the site of the Naval Missile Storage Facility and it was still under construction

it appeared to be operational; 1/ since that time there have been only minor changes The Naval Missile Support Facility, which was photonot present at the time of

25X1D

25X1A

25X1D

25X1D

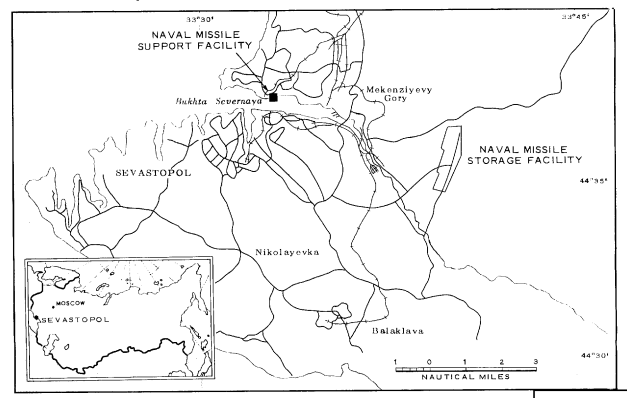


FIGURE 1. LOCATION OF SEVASTOPOL NAVAL MISSILE FACILITIES, USSR.

- 1 -

25X1

Approved For Release 2003/12/18 : CIA-RDP78T04759A000600010123-5

TOP SECRET
Approved For Release 2003/12/18 : CIA-RDP78T04759A000600010123-5

25X1

25X1



25)25)3(1

TOP SECRET Approved For Release 2003/12/18 : QIA-RDP78T04759A000600010123-5

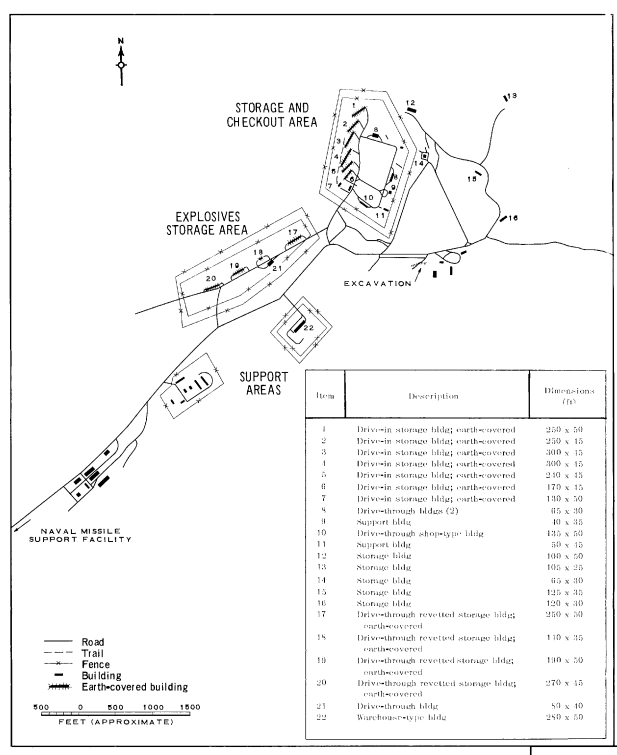
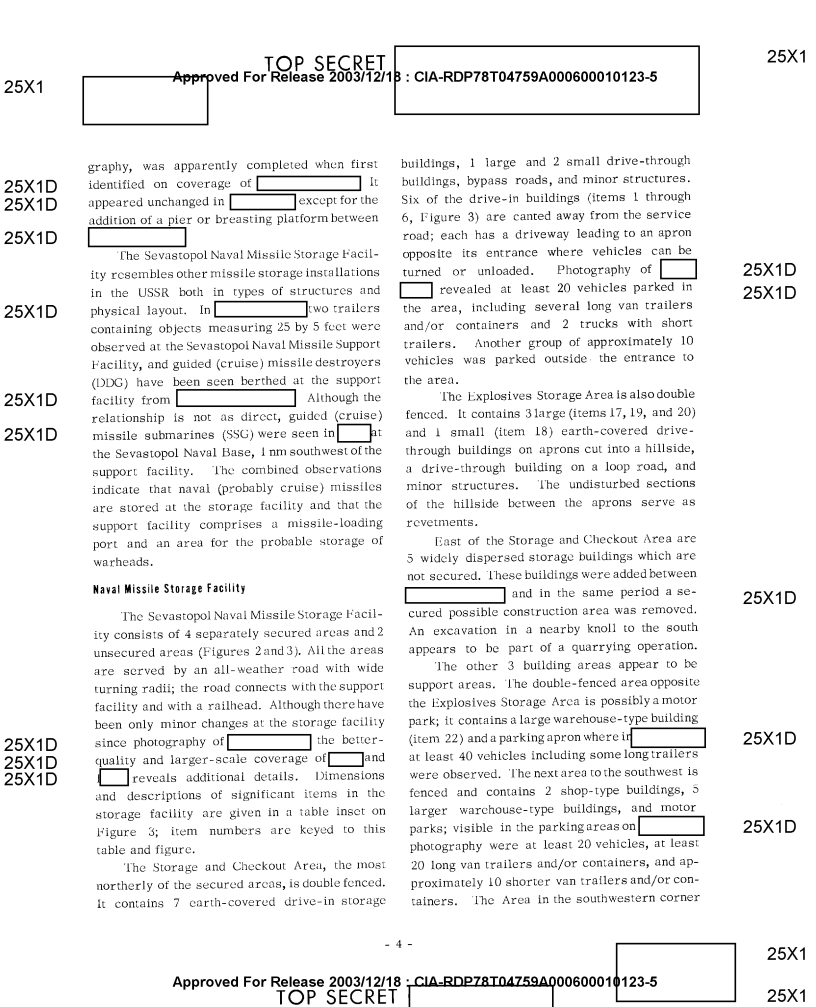


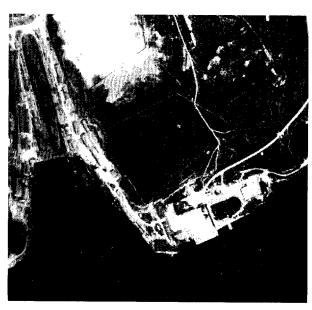
FIGURE 3. LAYOUT OF NAVAL MISSILE STORAGE FACILITY.

25X1



TOP SECRET
Approved For Release 2003/12/18 : CIA-RDP78T04759A000600010123-5

25X1



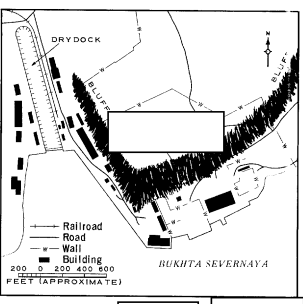


FIGURE 4. SEVASTOPOL NAVAL MISSILE SUPPORT FACILITY,

25**%**\$X1

25X1B

25X1D

of the facility is unsecured and is possibly an administration area; the photography indicated that it contained 7 major buildings and motor parks with at least 10 vehicles.

Naval Missile Support Facility

The Sevastopol Naval Missile Support Facility is built on a narrow strip of land at the foot of a steep bluff (Figure 4). It is secured by a wall which extends up the bluff to enclose an area at the top. The support facility consists of a missile-loading port and an inner area. The port is comprised of a quay 230 feet long and an adjacent apron.

The inner area, probably used for warhead	
storage, is separated from the port by a wall.	
	25X1B
Λ pier or breasting platform was added to	1
the facility between	25X1D
this is the only significant change since	25X1D

- 5 -

		REFERE	NCES		
MAPS	OR CHAFTS				
U	NOO. US Air Target Chart, Seri	es 200, Sheet 0250-25H	L, 4th ed, Jun 63, scal	e 1:200,000 (SECRET)	
DOCU	MENTS				
1.	NPIC. R-98/63, Naval Missile	Facilities, USSR, Jun	63 (TOP SECRET		
REL/	TED DOCUMENT				
U	N. PIC 607/62-S, Missile Hand	ling Facility, Sevastope	ol, USSR, Mar 62 (SECR	ET/]
REQU	IREMENT				
N	A. P0432/R93-64				
NPIC	PROJECT				
	857/64 (partial answer)				

TOP SECRET Approved For Release 2003/12/18 : CIA-RDP78T04759A000600010123-5